

WILL MAKE GENERAL
SURVEY OF STATEGovernment Wants Data Respecting
Housing, Labor, Fuel and
Materials.

Colonel C. R. Kelley, executive secretary of state council of defense, is in receipt of a telegram from the secretary of labor at Washington which outlines federal plans that give promise of solving a number of state problems. The communication, which outlines a program promulgated by the new community labor boards follows:

"The new government survey board, made up of representatives of all governmental departments, is conducting a general survey of the state, with a view to the production of a report on local conditions on which the war industries board and the labor department can urge the proper distribution of contracts and war construction.

"These surveys will be made when ordered; and in making them the community labor board will co-operate with the regional advisers of the war industries board and in certain cases with the regional advisers of other departments. I am sending you copies of the production survey questionnaire which will be officially distributed and which must be filled out when a particular survey is ordered. These questionnaires will give the necessary information both by industries and by communities.

"Surveys are authorized by the war industries board, the emergency fleet corporation, railroad administration, food administration, war and navy housing corporation and the department of labor, for the purpose of enabling all procurement departments, through the war industries board, to place war contracts in such a manner as to stabilize industries and prevent the unnecessary transportation and movement of labor.

"This survey should benefit every citizen in your state and this action by the government should have the best possible local support. It certainly strengthens the position of the various communities and at the same time increases the power of the community board in its own city. In addition, community labor boards must make a monthly report of labor conditions and apply to the war industries board and the department of labor may keep up to date."

—Buy Liberty Bonds—
RECEIVE APPLICATIONS FOR OFFICERS' TRAINING SCHOOLS

Upon authorization by the war department, Lieutenant Guy E. Manning is again accepting and acting on applications of civilians for the several officers' training schools.

Age limits range from eighteen to forty-five inclusive. The requirements for infantry schools will be a high school education or its equivalent; for the field artillery and machine gun schools the educational requirements will be the same as for the infantry schools. The additional requirements are: knowledge of arithmetic, algebra through quadratic equations, plane and solid geometry, plane trigonometry and logarithms.

Lieutenant Manning has application blanks and all necessary data in his office and any prospective candidates can consult with him every day, except Sunday, from 9 A. M. to 1 P. M.

—Buy Liberty Bonds—
VIRGINIA WOMEN OF Y. M. C. A. NOW AT SEA

Fifteen Virginia women are now at sea en route for France, where they will engage in the work of the Y. M. C. A. Owing to difficulties in setting sail, John Garland Pollard cannot say just when he will leave port with another group of his workers, but in all probability it will be in the near future.

The Virginia women on the way over there are: Miss Laura Armitage, Richmond; Miss Lucy Blanton, Ashland; Miss Kathleen Crippen, Creel; Miss Aline Gleaves, Cripple Creek; Miss Mary Pretlow, Norfolk; Miss Elizabeth Watt, Richmond; Miss Alice Sterrett, Richmond; Miss Treva Bowman, Roanoke; Miss Caroline Boykin, Norfolk; Miss Dora Dunn, Roanoke; Miss Ethel Hunter, Richmond; Miss Annie Jordan, Lynchburg; Miss Mary Pretlow, Norfolk; Miss Thula Root, Roanoke; Miss Charlotte Worcester, Roanoke.

SPORTS

Ensign Willard Owens, one of the best athletes ever developed at John Marshall, being a star performer in football and the track, is in Richmond on a short furlough, following the receipt of his commission as a pilot in the naval aviation service.

Babe Ruth, batter extraordinary of the Boston Red Sox, is a sufferer of the Spanish influenza at his home in Baltimore. This condition is not serious.

James A. Gilmore, former Federal league magnate, has entered the motor-transportation corps of the United States army. Gilmore, who is forty-two years old, says that "as long as there was a scrap going on, he couldn't keep out of it."

Tommy Leach, veteran of veterans, has been acting as liberty loan solicitor in Pittsburgh. Leach is showing by his work that he is some hustler. His first \$20,000 subscription.

News that Ty Cobb had been sent to a camp on this side for training was a surprise to some of his friends, who thought Ty would be going direct to France, along with the other big-league players in the gas contingent. However, the soldiers in the camp which he has been assigned are said to be of the opinion that Cobb is not fit for service.

George McManus, aged seventy-two years, father of George McManus, the cartoonist, and for many years a well-known manager of theatrical and musical companies, died at his home in New York city on October 2. Many years ago he lived in St. Louis, where he was interested in baseball organizations and at one time he acted as manager of the old St. Louis Browns.

Bennie Kauff, who is scouting for Johnny McGraw, has dug up a prospect named Polan, who has agreed to join the Giants after the war. In time of war, prepare for peace.

There is much talk among smaller league players and sporting writers to the effect that baseball is dead, but the bigger players and scribers assert that baseball will rise after the war with a "never touched me" look on its face.

RESUME LENAHAN
CASE AT 10 O'CLOCK

Was Partly Argued Yesterday Afternoon. Prosecutor Wise Recovering His Case for Today.

The trial of the case of Patrick J. Lenahan, of 18 South Seventh street, charged with importing whiskey into Richmond, was resumed in hustings court yesterday.

J. E. Parrish, former chief clerk in the Seventh-street offices of the Southern Express company, was subjected to further examination. He was placed on the stand by the commonwealth's attorney George E. Wise. He testified that Lenahan approached him last March with regard to the importation of liquor. Witness was not quite sure whether the accused said he was losing \$15 daily because of delay in receiving shipments or that he would give him (Parrish) that amount to expedite their delivery.

The shipments in question had reference to sixteen barrels of whiskey confiscated at the express office by the police. Lenahan, it is alleged, was the real consignee, although the barrels were billed to other parties, whose identity has never been established.

Edward B. Dunford, counsel for the prohibition department, testified as to a memorandum book and other papers found on Lenahan when he was arrested, following seizure of the liquor. Although neither the book nor papers were admitted as evidence, Dunford was allowed to refresh his memory from time to time from same, and, in this way, the essential points involved in this particular phase of the case went to the jury.

The case was partly argued yesterday afternoon, after which it was adjourned to 10 o'clock this morning. Prosecutor Wise opened the argument, and Attorney Louis O. Vendenburg, counsel for the defendant, Mr. W. Wise, closing his case until today.

Several witnesses for the commonwealth failed to answer when Clerk Christian read the list Thursday. One of these was W. A. Mehan, former superintendent of the local office of the Southern Express company, who is in France as a Y. M. C. A. secretary.

—Buy Liberty Bonds—
EXTEND TIME FOR INDUCTION IN STUDENT TRAINING CORPS

Following a recent notice on the subject, a large number of applicants have been received from local registrants for induction into the student army training corps, section B, conducted for the war department by the Richmond school board at the State Fair Grounds.

A conference yesterday by W. C. Lester, the officer of the war department resulted in an extension of time for filing applications (form 2066) for local induction into this school a few days longer.

It is contemplated that this school will open about November 1 and registrants who have received the additional requirements of age or more, are eligible for induction; also men of previous registrations. This notice is given on account of the widespread desire on the part of local registrants to be inducted into this school.

Those who wish to apply for induction in this detachment should call on Superintendent A. H. Hill, 805 East Marshall street, or W. C. Locker, general manager, for form No. 2066, to be filled out and returned on or before October 22.

The student army training corps, section B, is a school for training in auto mechanics, truck driving, motorcycle repair, wheelwright and dradio operation.

This school has made an enviable record with the two previous detachments. The local school board is anxious that the local registrants shall have the opportunity to enter this school if they desire to do so.

—Buy Liberty Bonds—
Call for Fruit Stones.

All school children have been appealed to to do their bit during the holidays by collecting peach and apple fruit stones and nut shells to be placed in the barrels in front of the downtown stores. These stones go toward making the gas masks which protect soldiers from gas attacks in the trenches. Two hundred stones will make one mask that will save a man's life. Many stones have been thrown out into the backyards by housekeepers after preserving the peaches. Children may collect these and deposit them in the barrels.

—Buy Liberty Bonds—
New Colored Soup Kitchen.

The colored women are taking the influenza situation in hand, and a second soup kitchen will be opened on Tuesday in the home of Maria Jackson, 165 1-2 East Clay street, under the auspices of the First African church. A committee of the church women will receive donations at this address and will take charge of the making and distributing of soup.

—Buy Liberty Bonds—
Boys' Secretary Leaves.

H. C. Johnson, who has been boy's secretary of the Y. M. C. A. for the past five years, has gone to Parkersburg, West Va., to become boy's secretary and physical director in the Y. M. C. A. there. He will be missed by the Richmond lads who have enjoyed his Sunday afternoon programs and his work in general with them.

—Buy Liberty Bonds—
Governor Seay Again Ill.

Governor George J. Seay, of the Federal Reserve bank, who recently recovered from an attack of influenza, is again confined to his home by illness, though his condition was reported yesterday afternoon as improved.

—Buy Liberty Bonds—
Eighty-One Pints Taken.

Travelers passing through Byrd street station were relieved of eighty-one pints of liquor yesterday by the police. The owners of the assortment of catchalls and suit cases cannot be located.

—Buy Liberty Bonds—
Did Not Sterilize Glasses.

For failing to sterilize glasses in which he served soft drinks in his store, at 226 North First street, R. Rosenberg was fined \$25 in court yesterday. He paid the fine.

—Buy Liberty Bonds—
VIRGINIA'S HONOR ROLL.

Lieutenant Charles C. Rittor; relative, C. F. Rittor, Leesburg; died from wounds received in action.

Private Stuart W. Pierce; relative, Mrs. Ella Pierce, 2919 Williamsburg avenue, Richmond; died of disease.

Private Henry N. Sneed; relative, Mrs. Mollie Sneed, R. F. D. 1, Crystal Hill; died of disease.

Sergeant Robert Collins; relative, Mrs. Jessie Glasgow, Portsmouth; wounded severely.

Private Oley C. Padgett; relative, Mrs. Edna Padgett, 460 Wade street, Richmond; wounded severely.

U. S. CIRCUIT
COURT OF APPEALS

Cases argued: Odie Hester, administrator, vs. East Tennessee & Western North Carolina Railroad company. Error the district court at Asheville, N. C. Cause further argued by A. Hall Johnston, of Asheville, N. C., and J. W. Price, of Washington, D. C., for the defendant in error, and by Mark W. Brown, of Asheville, for the plaintiff in error, and submitted.

Mullins Lumber company vs. Williamson & Brown Land and Lumber company. Error to the U. S. district court at Florence, S. C. Argued by W. F. Stevenson, of Cheraw, S. C., for the plaintiff in error, and by F. L. Wilcox, of Florence, S. C., for the defendant in error, and submitted.

Saturday being conference day the court will not hear arguments in cases today.

—Buy Liberty Bonds—
MARINE VOLUNTEERS OFF FOR PARIS ISLAND

All three of the states—Virginia, West Virginia and North Carolina—in the Virginia district were well represented in the party of young marines sent by the Richmond station to the marine training camp at Paris Island, S. C., yesterday. Those in the party were:

Edwin E. Slagle, Andrews, N. C.; William Bryan Merrill, Columbus, McCollough, and John Bell Houston, Hendersonville, N. C.; T. D. V. Parker, Spartanburg, S. C.; William Willson, William E. Noel, Frank A. Hill, Charles Hoescher, Leslie M. Jordan, Maxwell, Huntington, W. Va.; Bert W. Kirkman, Winston-Salem, N. C.; W. Neely Query, Asheville, N. C.; C. E. Smith, David H. Dawson, J. James Madison Dawson and Charles H. Held, Richmond.

—Buy Liberty Bonds—
"FLU" EPIDEMIC SAVES CAROLINIANS FROM JAIL

Judge Edmund Waddill, in the district court for Eastern Virginia, yesterday afternoon imposed fines of \$25 and \$20, respectively, on Elijah Woodward and J. M. Smith for transgressing the liquor laws of the prohibition statute.

Woodward and Smith, together with John W. Britt, M. O. Sanderson, Arthur Pace and O. G. Dickerson, were arrested recently while returning to their homes in North Carolina from Baltimore, where they procured the whiskey.

Sanderson was discharged. The cases of Britt, Pace and Dickerson were continued.

The prevalence of the present influenza epidemic, it is said, is all that saved Woodward and Smith from jail sentences.

—Buy Liberty Bonds—
Du Pont Guards Get Raise.

Major Richard Sylvester, who is in charge of the police at the du Pont Powder company's plant, has just given the guards at the plant a substantial increase in salary.

—Buy Liberty Bonds—
Southside Items

Ill in Georgia.
News has been received here of the illness with pneumonia of Lieutenant Turner Shelton, formerly of Woodland Heights, now at Port Oglethorpe, Ga. Lieutenant Shelton is a graduate of the Medical College of Virginia and has only been in the service about two and a half months. His sister, Miss Eiride Shelton, is at Port Oglethorpe with him.

Miss Orcutt's Funeral.
The funeral of Miss Lula E. Orcutt, the daughter of J. E. Orcutt, of Fortieth and Station streets, will be held this afternoon at 3 o'clock at Skinquarter, Chesterfield county. Miss Orcutt was married last year to a young man who died of pneumonia following influenza.

Died in Philadelphia.
News has been received here of the death and burial this week in Philadelphia of Edward Lodge, formerly of 1701 Barton avenue, South Richmond. He leaves his mother and three sisters, all of whom reside in Philadelphia.

Funeral of Joseph Perdue.
The funeral of Joseph G. Perdue, sixty-five years old, who died in his home, 2166 Boston avenue, Thursday, will be conducted this afternoon at 3 o'clock at the grave in Maury cemetery at 3 o'clock. Besides his wife, who was Miss Bettie Walker, he leaves four sons, W. O. H. J. C. A. and E. A., all of this city, and two daughters, Mrs. B. H. Harris, of Charlottesville, and Mrs. W. K. Renner, of this city; a brother, John E. Perdue, of Chester, Va., and a sister, Mrs. Susie Bass, of Bedford Springs, Va.

J. L. Haley.
J. L. Haley, of South Richmond, died Friday morning at 4 o'clock. Funeral services will be held this afternoon at Maury cemetery, conducted by Rev. A. L. Carson.

—Buy Liberty Bonds—
Open Soup Kitchen.

The ladies of Ashbury Methodist church, the Southside have opened a soup kitchen, for the benefit of influenza and pneumonia sufferers, at the parsonage. Contributions are requested.

THE WEATHER
(United States Weather Bureau, Department of Agriculture.)

For Virginia—Fair Saturday and Sunday; cooler Saturday in south portion.

For North Carolina—Fair and cooler Saturday; Sunday fair.

Local Temperature Yesterday.
12 noon temperature 70
3 P. M. temperature 72
8 P. M. temperature 60
Maximum temperature to 8 P. M. 72
Minimum temperature to 8 P. M. 55
Mean temperature 64
Normal temperature 58
Excess in temperature yesterday, 6
Deficiency in temperature since January 1 430

Local Rainfall.
Rainfall last twelve hours 0
Rainfall last twenty-four hours 0
Deficiency in rainfall since March 157
Excess in rainfall since January 1 19

Local Observation of 8 P. M. Yesterday.
Temperature 60
Relative humidity 75
Direction and force of wind S. by E. 10
State of sky Partly cloudy
Direction and force of surface wind S. by E. 10
Direction and force of upper wind S. by E. 10
Amount of fog or smoke None
Amount of haze or mist None
Amount of clouds None
Amount of rain or snow None
Amount of sleet or hail None
Amount of ice None
Amount of snow or ice on ground None
Amount of snow or ice on roofs None
Amount of snow or ice on trees None
Amount of snow or ice on wires None
Amount of snow or ice on fences None
Amount of snow or ice on buildings None
Amount of snow or ice on bridges None
Amount of snow or ice on roads None
Amount of snow or ice on fields None
Amount of snow or ice on pastures None
Amount of snow or ice on crops None
Amount of snow or ice on livestock None
Amount of snow or ice on poultry None
Amount of snow or ice on fruit None
Amount of snow or ice on vegetables None
Amount of snow or ice on flowers None
Amount of snow or ice on grass None
Amount of snow or ice on weeds None
Amount of snow or ice on shrubs None
Amount of snow or ice on trees None
Amount of snow or ice on vines None
Amount of snow or ice on plants None
Amount of snow or ice on mushrooms None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa None
Amount of snow or ice on invertebrates None
Amount of snow or ice on vertebrates None
Amount of snow or ice on humans None
Amount of snow or ice on animals None
Amount of snow or ice on plants None
Amount of snow or ice on fungi None
Amount of snow or ice on bacteria None
Amount of snow or ice on viruses None
Amount of snow or ice on protozoa